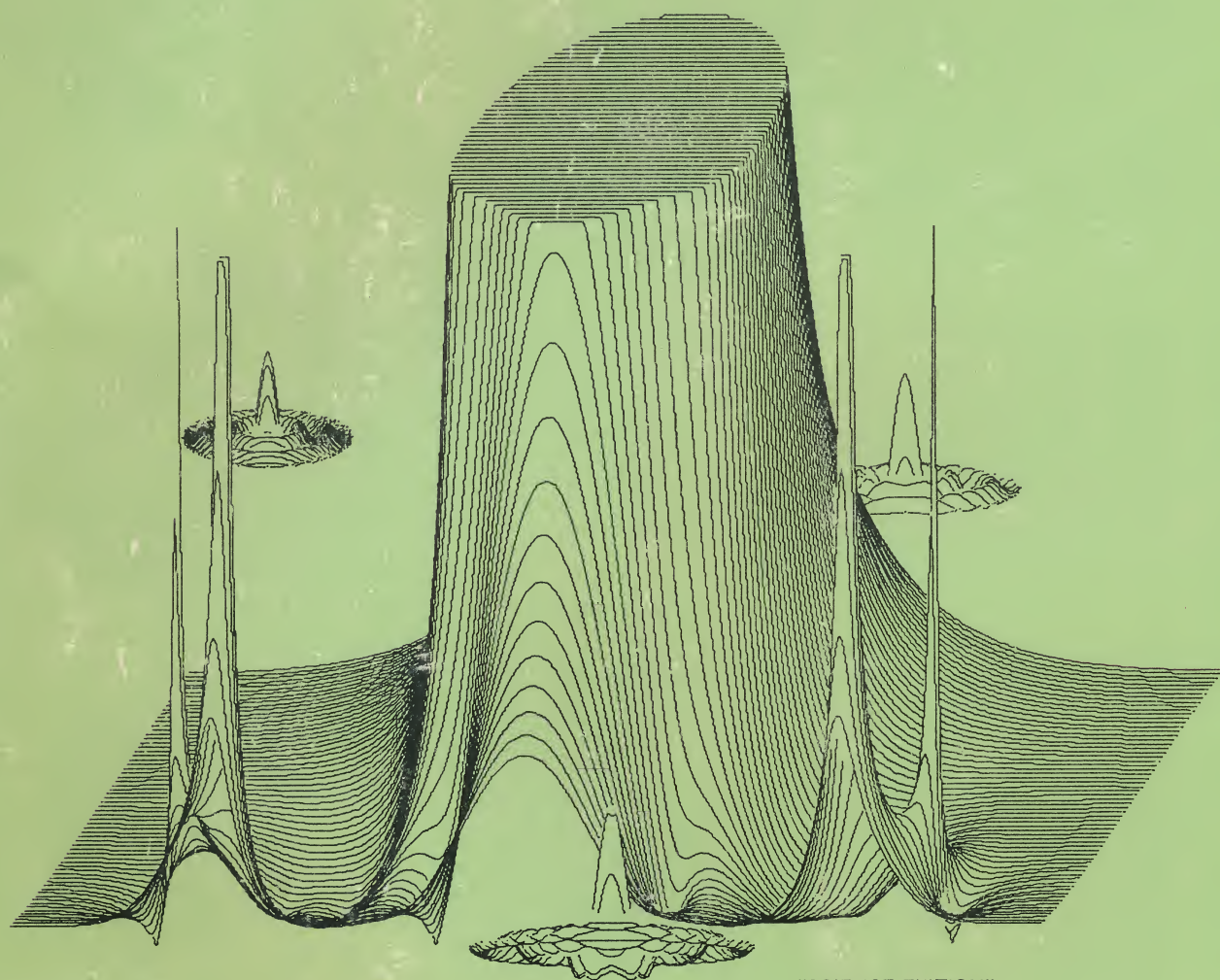


CØMPLØT®

Short Form Catalog

SJ 71



"SCIENCE FICTION"

**houston
instrument**

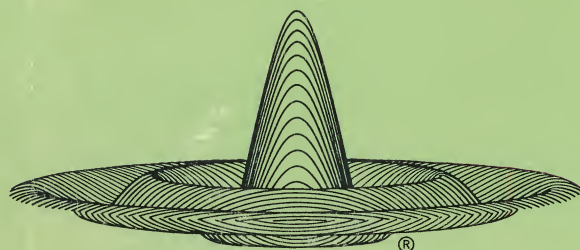
DIVISION OF GAUSCH & LOMB

4950 TERMINAL AVENUE, BELLAIRE, TEXAS 77401
(713) 667-7403 CABLE HOINCO

**houston
instrument**

European Office

8043 Unterfohring, München
Johanneskirchner Strasse 17, W. Germany



First Class
Permit No. 172
Bellaire, Texas

BUSINESS REPLY MAIL

No Postage Necessary if Mailed in the United States

POSTAGE WILL BE PAID BY

houston
instrument

DIVISION OF BAUSCH & LOMB 

4950 TERMINAL AVENUE, BELLAIRE, TEXAS 77401


First Class
Permit No. 172
Bellaire, Texas

BUSINESS REPLY MAIL

No Postage Necessary if Mailed in the United States

POSTAGE WILL BE PAID BY

houston
instrument

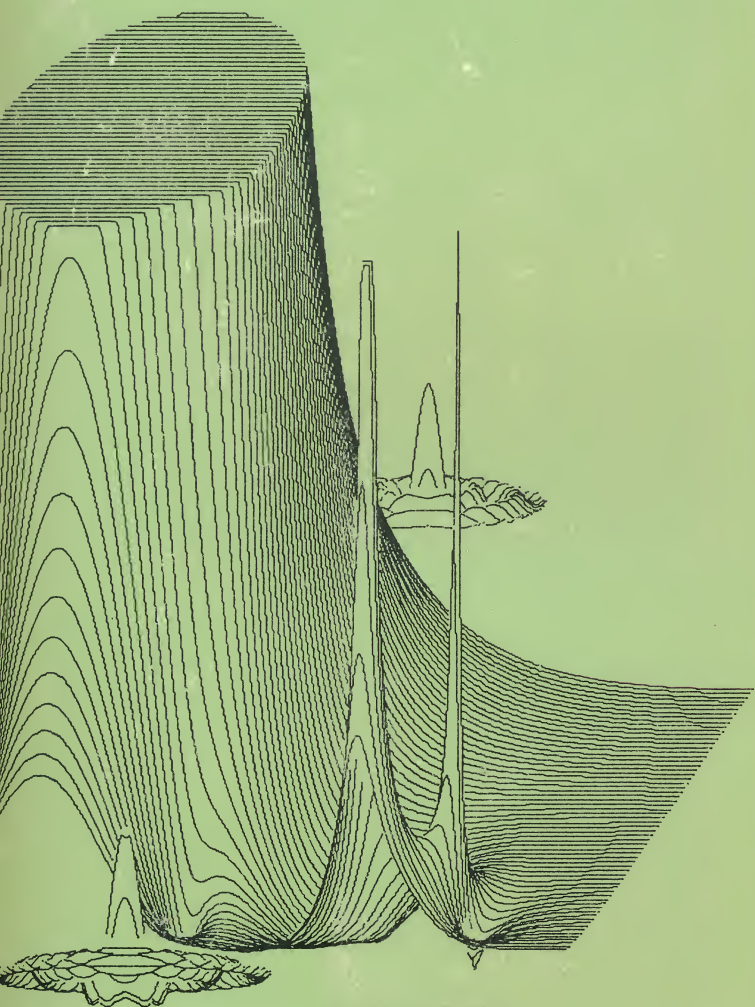
DIVISION OF BAUSCH & LOMB 

4950 TERMINAL AVENUE, BELLAIRE, TEXAS 77401

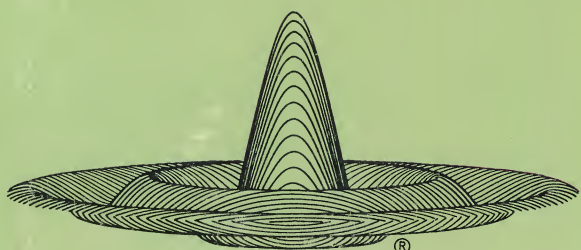
MPLOT[®]

Catalog

SJ 71



"SCIENCE FICTION"



BUSINESS REPLY MAIL
No Postage Necessary if Mailed in the United States

POSTAGE WILL BE PAID BY

houston
instrument | DIVISION OF BAUSCH & LOMB

4950 TERMINAL AVENUE, BELLAIRE, TEXAS 77401

First Class
Permit No. 172
Bellaire, Texas

BUSINESS REPLY MAIL
No Postage Necessary if Mailed in the United States

POSTAGE WILL BE PAID BY

houston
instrument | DIVISION OF BAUSCH & LOMB

4950 TERMINAL AVENUE, BELLAIRE, TEXAS 77401

First Class
Permit No. 172
Bellaire, Texas

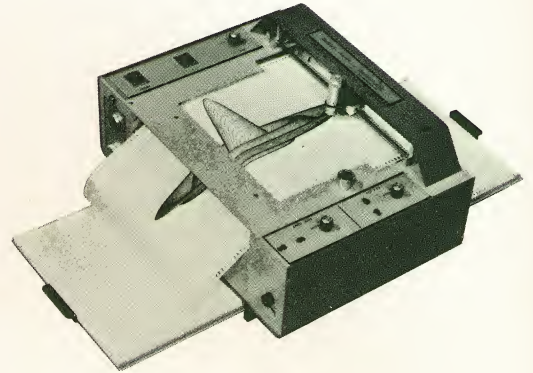
CØMPLØT®: For Digital C

DP-1 Digital Incremental Plotter designed for use online, offline or with time sharing. Produces clean, clear graphic records annotated with alphanumerics at 300 increments/sec. Step size: 0.01 or 0.005"; 0.25 or 0.10 mm, Z-fold paper moves bi-directional and is perforated for tear out to file size. Plotting area is 11" wide x 144'. Accepts AC or DC coupled inputs. Request Bulletin No. 171 DP-1.

PRICE \$3550

RC-1 Roll Chart Adapter for DP-1. Request Bulletin No. 470 RC-1.

PRICE \$450

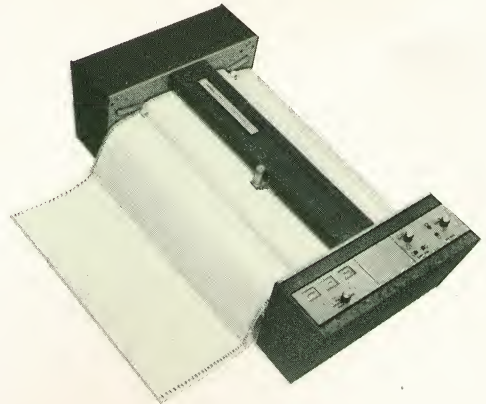


DP-3 Digital Incremental Plotter with 22" wide plotting surface. Plots at 300 increments/sec. with 0.01" (0.25 mm) step size, or 400 increments/sec. with 0.005" (0.10 mm) step size. Step size can be changed in minutes. Plotting area is 22" x 144' and perforated for convenient tearout. DP-3 can be online, offline or in time share mode. Accepts AC or DC coupled inputs. Request Bulletin No. 970 DP-3.

PRICE \$6400

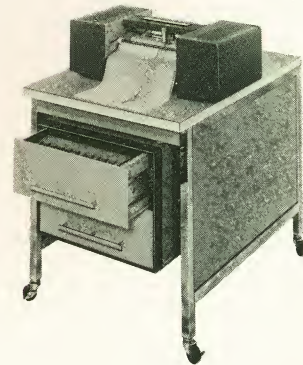
RC-3 Roll Chart Adapter for DP-3.

PRICE \$550



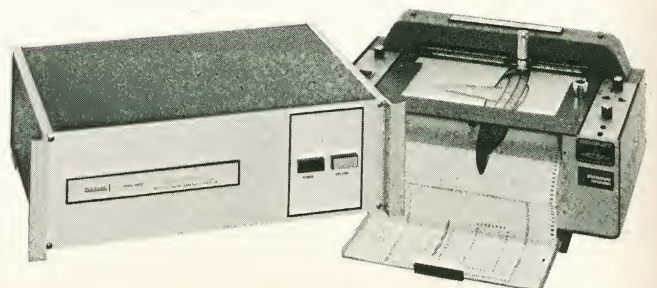
DP-5 Ultra High Speed Digital Incremental Plotter for computer graphics. Plots at a continuous speed of 1200 increments/sec. Conventional (300 increments/sec.) programs can be used at approximately 4 times normal speed. Step size is factory set at 0.005" or 0.0025". DP-5 features 11" wide x 144' long Z-fold paper for operational convenience. May be used online or offline, and accepts AC or DC coupled inputs. Request Bulletin No. 769 DP-5.

PRICE \$11,000



BTC-7 Controller allows incremental plotters to be used with the CDC 200 User Terminal for remote batch plotting. Request Bulletin No. BTC-7/200.

PRICE \$1950



aphics at its Best

MTR-2 The Magnetic Tape Reader, MTR-2 works with a COMPLØT® Digital Plotter to form a complete offline plotting system. Accepts IBM compatible 800 BPI, 9 track, ½" tape on 10½" or smaller reels. Also available for 200 BPI, 7 track or 556 BPI, 7 track tape. Auto plot location feature previously not available at this low cost is now provided. Tape speed is 1.5 IPS for 300 increments/sec. plotter or 6.0 IPS for 1200 increments/sec. Rewind speed is 100 IPS. Request Bulletin No. 970 MTR-2.

PRICE \$11,000

MTR-9 Offline Digital Plotting system offers fast computer plotting with 10 to 40 times less computer time and tape usage. MTR-9 features Mohawk Data Recorder for I/O capability. Available for 7 or 9 track IBM format and operates with any COMPLØT® incremental plotter. New END-STEPtm Mode software compresses computer time and tape length by a factor of 10 to 40. High speed search with block selection and many other features. Request Bulletin No. 369 MTR-9.

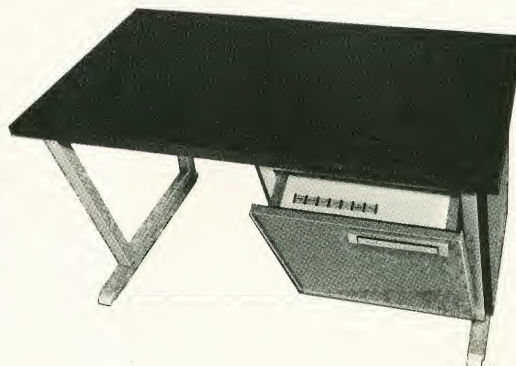
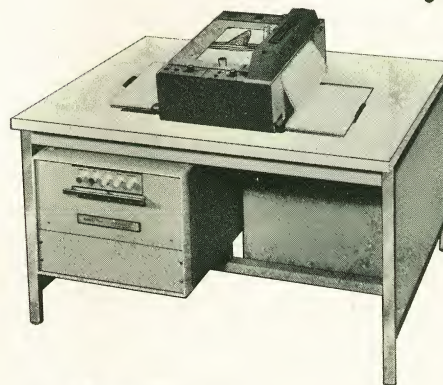
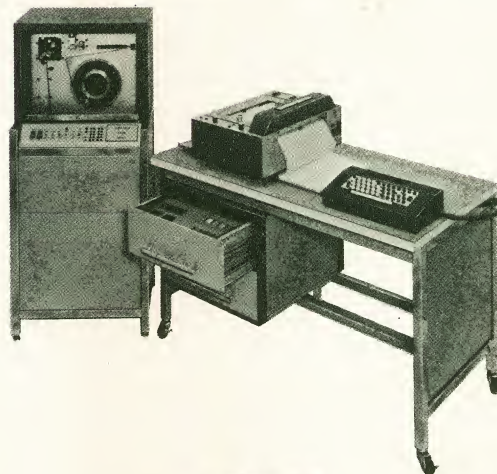
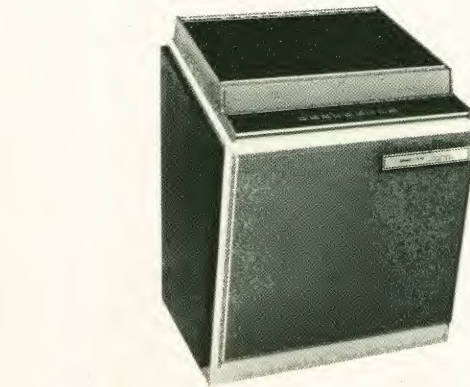
**PRICE 200 BPI, 7 Track
\$18,500 (less plotter)**

PTC-3 Plotter/Teletypewriter Controller allows graphic plotting at a remote time share terminal. PTC-3 acts as the interface between a 103A2 Data set, or equivalent, or an appropriate acoustical coupler and the teletypewriter and plotter. Incoming data can be accepted normally on the TTY or displayed graphically on the plotter. May be used with DP-1 or DP-3.

PRICE \$2950 (less plotter)

PTC-4 Plotter/Teletypewriter Controller. Utilizes an LSI buffer memory in conjunction with END-STEPtm mode of operation to reduce the cost of plotting in time-sharing. The plotter operates at its full speed of 300 steps/second, for as much as 75% of the time. High quality acoustical couplers may be used. Compatible with Burroughs B5500, IBM 360/40/50/65/67, Univac 1108, CDC 6000 series, DEC PDP-10, Sigma-7 (XDS) in Time-Sharing. May be used with DP-1, DP-3 or DP-5. Request Bulletin No. 270 PTC-4.

PRICE \$5900 (less plotter)



Utility subroutine package (Fortran) and up date service for 5 years provided at no extra charge with purchase of any COMPLØT® Equipment. Lease-Purchase plans and OEM discounts available.

COMPLØT®

Digital Plotting Systems

houston
instrument

DIVISION OF BAUSCH & LOMB

PLØT®: For Digital Graphics at its Best

for use online,
ces clean, clear
numerics at 300
5"; 0.25 or 0.10
and is perforated
is 11" wide x
inputs. Request

PRICE \$3550

Request Bulletin
PRICE \$450

wide plotting
with 0.01" (0.25
c. with 0.005"
be changed in
d perforated for
e, offline or in
coupled inputs.

PRICE \$6400

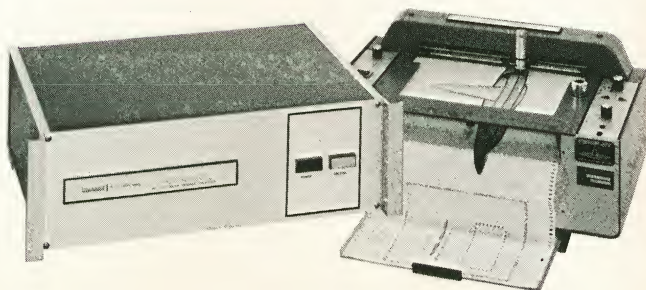
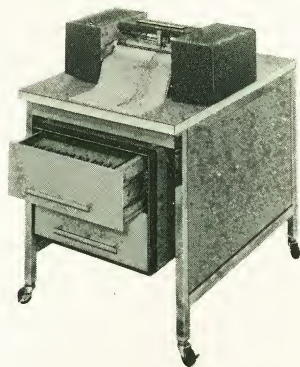
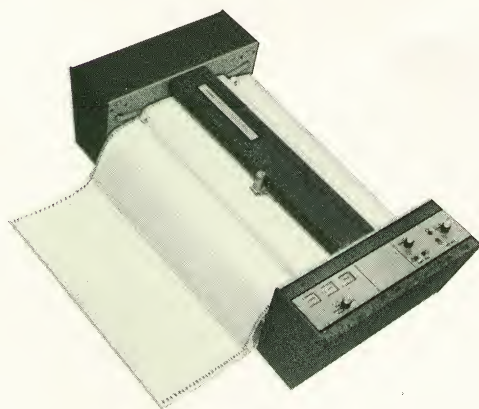
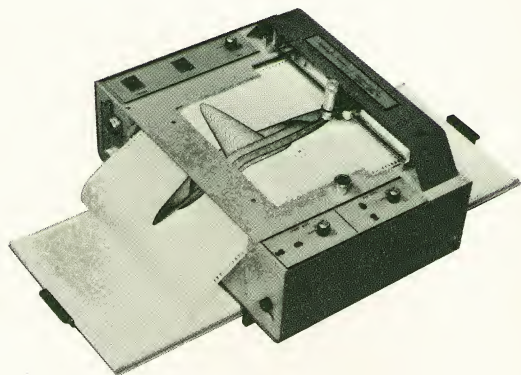
PRICE \$550

al Plotter for
s speed of 1200
increments/sec.)
4 times normal
5" or 0.0025".
Z-fold paper for
online or offline,
Request Bulletin

PRICE \$11,000

o be used with
e batch plotting.

PRICE \$1950



MTR-2 The Magnetic Tape Reader, MTR-2 y
CØMPLØT® Digital Plotter to form a co
plotting system. Accepts IBM compatible
track, ½" tape on 10½" or smaller reels.
for 200 BPI, 7 track or 556 BPI, 7 tra
plot location feature previously not availab
cost is now provided. Tape speed is 1.5
increments/sec. plotter or 6.0 IPS
increments/sec. Rewind speed is 100
Bulletin No. 970 MTR-2.

MTR-9 Offline Digital Plotting system offers
plotting with 10 to 40 times less comp
tape usage. MTR-9 features Mohawk Data
I/O capability. Available for 7 or 9 trac
and operates with any CØMPLØT® incre
New END-STEPtm Mode software compr
time and tape length by a factor of 10
speed search with block selection and
features. Request Bulletin No. 369 MTR-9

PRICE 200
\$18,500

PTC-3 Plotter/Teletypewriter Controller allows g
at a remote time share terminal. PTC-
interface between a 103A2 Data set, or
an appropriate acoustical coupler and the
and plotter. Incoming data can be accepte
the TTY or displayed graphically on the
be used with DP-1 or DP-3.

PRICE \$2950

PTC-4 Plotter/Teletypewriter Controller. Utilizes
memory in conjunction with END-STEP
operation to reduce the cost of plotting i
The plotter operates at its full sp
steps/second, for as much as 75% of t
quality acoustical couplers may be use
with Burroughs B5500, IBM 360/40/50/
1108, CDC 6000 series, DEC PDP-10, S
in Time-Sharing. May be used with DP
DP-5. Request Bulletin No. 270 PTC-4.

PRICE \$5900

TYPICAL APPLICATION SOFTWARE PACKAGES

CONTOUR-PLOT_{tm}: Highly flexible. In FORTRAN IV automatically and accurately illustrate randomly sampled or regularly sampled data as 2-dimensional or 3-dimensional contours.

BASIC CONTOUR PLOT SYSTEM: This module includes the capability to interpolate randomly distributed data, to contour surface arrays, and to annotate graphic output. For most contouring applications the Basic Contour-Plot_{tm} System contains more than adequate power to produce high quality contour maps. Additional features are offered in the form of options to the basic system, some of the more outstanding options are described below.

BASIC CONTOUR-PLOT_{tm}
THREE YEAR LEASE \$8500
(plus installation costs)

MULTIPLE SURFACE OPERATIONS: This option expands the capability of the system to process one or more surfaces simultaneously. The interpolation algorithm is expanded to interpolate two or more surfaces simultaneously. Surface algebraic and logical operations are covered by this option.

THREE YEAR LEASE \$2000

AREA AND VOLUME COMPUTATION: With this option, areas and volumes defined by contours or user specified polygonal curves can be computed.

THREE YEAR LEASE \$1500

PROFILE PLOTTING: This option enables the user to generate profile (cross-section projections) plots of a contoured surface. This feature is especially useful to assist in describing a contour plot to the inexperienced observer.

THREE YEAR LEASE \$500

INTERPOLATION OF DISCONTINUOUS DATA (FAULTING): This option expands the interpolation algorithm to handle data which contains functional or gradient discontinuities such as caused by a fault.

THREE YEAR LEASE \$1000

DATA REFINEMENT: This option provides capability to increase or decrease the grid spacing, to smooth or filter the data, and to perform other related operations.

THREE YEAR LEASE \$500

TRIDEM_{tm}: Three-dimensional plotting in FORTRAN, provides three-dimensional perspective, or stereo plots of any data that can be expressed as a function of two variables or in XYZ coordinates. Request Bulletin No. 170 Tridem-1.

THREE YEAR LEASE \$2500

UTILITY DRAFTING PACKAGE: Offers to the user the routines necessary for the programming of drafting applications.

THREE YEAR LEASE \$200

GENERAL GRAPHICS PACKAGE: A partner of the Utility Drafting Package.

THREE YEAR LEASE \$150

Utility Drafting Package and General Graphics Package if provided together. Request Bulletin No. 270 General Graphics & Utility Drafting-1.

THREE YEAR LEASE \$320

HI-FLOW: Automatic flow charting processor providing complete and automatic documentation of FORTRAN programs. Renumbers statements and all references locally and neatly, to produce a new deck of the original program in this new form. Request Bulletin No. 1070 HI-FLOW-1.

THREE YEAR LEASE \$3800

CPM-PLOT: For automating PERT or CPM network graphics by means of any plotter. Accepts compatible input from users' PERT/TIME System, and generates a plot tape. Request Bulletin No. 1070 CPM-PLOT-1.

THREE YEAR LEASE \$6500
(plus installation costs)

REPRESENTED BY